From: Chacko, Betsie

To: McQuiddy, David; Enders, Jhana

Cc: IMAAC; NOC.SWO.Restricted; Cooper, Charles J. LT COL/USAF; ValentineDavis, Victor; Billado, William; Chacko,

Betsie

Subject: FW: Updated IMAAC Product Available Date: Thursday, June 13, 2013 1:21:08 PM

Attachments: IMAAC RFI 418 Chem Explosion LA 13JUN2013 update1.pptx

Hello EPA Region 6 -

Attached is the updated IMAAC product. Please let us know if you have any questions or need any additional information.

Also if anyone needs an IMAAC HSIN account, please let us know, and we will be happy to provide accounts.

Thank you,

Betsie Chacko

Interagency Modeling & Atmospheric Assessment Center Current Operations | Office of Operations Coordination & Planning Department of Homeland Security

☎: 202-282-8743 | ⊠: <u>betsie.chacko@hq.dhs.gov</u>

From: DTRA Reachback [mailto:reachback@cnttr.dtra.mil]

Sent: Thursday, June 13, 2013 2:04 PM Cc: Defense Threat Reduction Agency Subject: Updated IMAAC Product Available

IMAAC has completed an updated modeling product for the DHS NOC for an explosion at the Williams Olefins Chemical Facility in Geismar, LA at 1000 EDT (1400Z). The product is available on the HSIN IMAAC page (https://hsin.dhs.gov/collab/IMAAC).

Respectfully, NMSandidge

Defense Threat Reduction Agency COM: (703) 767-3448 (DSN 427-)

STE: (703) 767-2138

NIPR: reachback@cnttr.dtra.mil
SIPR: reachback@cnttr.dtra.smil.mil
JWICS: reachback@dtra.ic.gov

J9 Directorate

Information and Systems Applications Dept.

Technical Reachback Division